L	Hits	Search Text	DB	Time stamm
Number	litts	Search lext	ם מ	Time stamp
1	229	@ad<20010625 and (logical or virtual or	USPAT;	2004/11/05
		(read adj only)) adj page same zero	US-PGPUB;	15:48
		0.1.00010505	EPO; JPO	
2	59	@ad<20010625 and (logical or virtual or   (read adj only)) adj page same (contain\$3	USPAT; US-PGPUB;	2004/11/05
		or compris\$3) same zero	EPO; JPO	14:57
4	1	@ad<20010625 and ((logical or virtual or	USPAT;	2004/11/05
		(read adj only)) adj page) with	US-PGPUB;	15:07
		(contain\$3 or compris\$3) near zero	EPO; JPO	
3	27	@ad<20010625 and ((logical or virtual or (read adj only)) adj page) same	USPAT;	2004/11/05
		(contain\$3 or compris\$3) with zero	US-PGPUB; EPO; JPO	15:25
5	0		USPAT;	2004/11/05
		adj page) same (contain\$3 or compris\$3 or	US-PGPUB;	15:26
		includ\$3) with zero same (read adj only)	EPO; JPO	
6	98		USPAT;	2004/11/05
		page) same (contain\$3 or compris\$3 or includ\$3) with zero same (read adj only)	US-PGPUB; EPO; JPO	15:26
7	21	dad<20010625 and (logical or virtual or	USPAT;	2004/11/05
	1	page) with (contain\$3 or compris\$3 or	US-PGPUB;	15:26
	1	includ\$3) with zero same (read adj only)	EPO; JPO	
8	11	@ad<20010625 and (logical or virtual or	USPAT;	2004/11/05
		page) with (contain\$3 or compris\$3 or	US-PGPUB;	15:26
13	0	includ\$3) with zero with (read adj only) @ad<20010625 and merg\$3 near (physical	EPO; JPO USPAT;	2004/11/05
	1	adj memory) same offset same length	US-PGPUB;	15:48
	1		EPO; JPO	
14	0	@ad<20010625 and merg\$3 with (physical	USPAT;	2004/11/05
	1	adj memory) same offset same length	US-PGPUB;	15:48
15	0	@ad<20010625 and merg\$3 same (physical	EPO; JPO	2004/11/05
13		adj memory) same offset same length	USPAT; US-PGPUB;	15:48
		and manage, traine service come resigning	EPO; JPO	13.10
16	1	@ad<20010625 and merg\$3 same (physical	USPAT;	2004/11/05
		adj memory) and offset same length	US-PGPUB;	15:49
17	1	@ad<20010625 and merg\$3 same (physical	EPO; JPO	2004/11/05
1 '	_	adj (cluster or memory)) and offset same	USPAT; US-PGPUB;	2004/11/05 15:49
	ļ	length	EPO; JPO	13.49
18	0	@ad<20010625 and merg\$3 same ((physical	USPAT;	2004/11/05
		or memory) adj cluster) and offset same	US-PGPUB;	15:49
_	0	length   @ad<20010625 and (physical adj memory adj	EPO; JPO	2004/11/04
		page) and (physical adj memory adj	USPAT; US-PGPUB;	2004/11/04
		F-3-, and (bullorear ad) crancer/	EPO; JPO	11.07
_	3	@ad<20010625 and (physical adj memory adj	USPAT;	2004/11/04
		page) and ((physical or memory) adj	US-PGPUB;	14:14
_	19	cluster)	EPO; JPO	2004/11/04
	19	<pre>@ad&lt;20010625 and (physical adj memory adj page) and (logical\$2 adj page)</pre>	USPAT; US-PGPUB;	2004/11/04
		rage, and (rogrouter au) page,	EPO; JPO	11.17
-	0	@ad<20010625 and (physical adj memory adj	USPAT;	2004/11/04
		page) and (logical\$2 adj page) and	US-PGPUB;	14:15
_	1.0	cluster	EPO; JPO	
_	19	<pre>@ad&lt;20010625 and (physical adj memory adj page) and (logical\$2 adj page)</pre>	USPAT;	2004/11/04
		page, and (rogreatez ad) page)	US-PGPUB; EPO; JPO	14:24
-	26	@ad<20010625 and (physical adj memory adj	USPAT;	2004/11/04
		page) and ((logical\$2 or virtual) adj	US-PGPUB;	14:24
	]	page) and 4K	EPO; JPO	
_	12	@ad<20010625 and (physical adj memory adj	USPAT;	2004/11/04
		<pre>page) and ((logical\$2 or virtual) adj page) and 4K and (mov\$3 or read\$3 or</pre>	US-PGPUB; EPO; JPO	14:31
		writ\$3) adj data	EFO, UPO	
-	22	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		near ((logical\$2 or virtual) adj page)	US-PGPUB;	14:32
	L	and (offset or length)	EPO; JPO	

-	3	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		near ((logical\$2 or virtual) adj page)	US-PGPUB;	14:36
		and (offset or length) and (physical near	EPO; JPO	
		(memory or cluster))		[
-	53		USPAT;	2004/11/04
		with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:36
		and (offset or length) and (physical near	EPO; JPO	
		(memory or cluster)) and 4K		
-	5	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:43
		and (offset with length) and (physical	EPO; JPO	i
		near (memory or cluster)) and 4K		
-	0	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:44
		same read\$1only same zeros	EPO; JPO	
-	0	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
	1	with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:44
		same read adj only same zeros	EPO; JPO	
-	5	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
	1	with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:44
		and read adj only same zeros	EPO; JPO	
-	1	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
	1	with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:46
		and (read adj only) with zeros	EPO; JPO	]
-	0	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:46
		same length same offset same writ\$3	EPO; JPO	
-	0	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:47
		same length same offset	EPO; JPO	
-	3	@ad<20010625 and (creat\$3 or generat\$3)	USPAT;	2004/11/04
		with ((logical\$2 or virtual) adj page)	US-PGPUB;	14:50
		and (length with offset) with data	EPO; JPO	
_	3	@ad<20010625 and (forward\$3 or send\$3 or	USPAT;	2004/11/04
		transmit\$4) with ((logical\$2 or virtual)	US-PGPUB;	14:52
		adj page) same (storage adj (resource or	EPO; JPO	
		device))	,	
-	3	@ad<20010625 and (forward\$3 or send\$3 or	USPAT;	2004/11/04
		transmit\$4) with ((logical\$2 or virtual)	US-PGPUB;	14:52
1	}	adj page) same (storage near (resource or	EPO; JPO	
		device))		
-	5	@ad<20010625 and (forward\$3 or send\$3 or	USPAT;	2004/11/04
		transmit\$4) with ((logical\$2 or virtual)	US-PGPUB;	14:53
		adj page) same (storage with (resource or	EPO; JPO	
		device))		
-	44	@ad<20010625 and ((logical\$2 or virtual)	USPAT;	2004/11/04
		adj page) same (stor\$3 with subsequent\$2)	US-PGPUB;	14:53
[			EPO; JPO	
-	33	@ad<20010625 and ((logical\$2 or virtual)	USPAT;	2004/11/04
1		adj page) with (stor\$3 with subsequent\$2)	US-PGPUB;	14:55
			EPO; JPO	
-	2	@ad<20010625 and ((logical\$2 or virtual)	USPAT;	2004/11/04
		adj page) with (stor\$3 near subsequent\$2)	US-PGPUB;	14:53
			EPO; JPO	
j – i	7	@ad<20010625 and ((logical\$2 or virtual)	USPAT;	2004/11/04
		adj page) with (stor\$3 with subsequent\$2)	US-PGPUB;	14:59
		and map\$4 and 4K and (physical near page)	EPO; JPO	
-	0	@ad<20010625 and ((logical\$2 or virtual)	USPAT;	2004/11/04
		adj page) same (stor\$3 with subsequent\$2)	US-PGPUB;	14:59
		and (translat\$3 or map\$4) and 4K and	EPO; JPO	
		(physical adj (memory or address or	_==,	1
		page)) and TLB and VMM		
-	9	@ad<20010625 and ((logical\$2 or virtual)	USPAT;	2004/11/04
		adj page) same (stor\$3 with subsequent\$2)	US-PGPUB;	15:03
		and (translat\$3 or map\$4) and 4K and	EPO; JPO	
		(physical adj (memory or address or		
	l	page)) and TLB		
-	2	@ad<20010625 and divid\$3 with (physical	USPAT;	2004/11/04
	_	adj (memory or page)) with cluster	US-PGPUB;	15:05
		/	EPO; JPO	13.03
·	<u> </u>			L

1		0 1:00010605	l transm	T-0-0-0-1/1-1-10-4
_	2	<pre>@ad&lt;20010625 and divid\$3 with (physical adj (memory or page)) same cluster</pre>	USPAT; US-PGPUB;	2004/11/04 15:05
•		adj (memory of page), same cruster	EPO; JPO	13.03
_	19	@ad<20010625 and divid\$3 with (physical	USPAT;	2004/11/04
		adj (memory or page)) same 4K	US-PGPUB;	15:07
			EPO; JPO	
-	2	@ad<20010625 and divid\$3 with (physical	USPAT;	2004/11/04
		adj (memory or page)) same 4K same data	US-PGPUB;	15:08
		same (stor\$3 or receiv\$3)	EPO; JPO	2004/31/04
-	2	<pre>@ad&lt;20010625 and (divid\$3 or creat\$3 or generat\$3) with (physical adj (memory or</pre>	USPAT;	2004/11/04
		page)) same 4K same data same (stor\$)	US-PGPUB; EPO; JPO	15:09
_	12	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		generat\$3) with (physical adj (memory or	US-PGPUB;	15:13
		page)) same (cluster or 4K) same (stor\$)	EPO; JPO	
-	2	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		generat\$3) same (physical adj (memory or	US-PGPUB;	15:16
		page)) same (cluster or 4K) same (stor\$)	EPO; JPO	
		and (network adj (data or information or		1
		layer))		0004/11/01
-	3	<pre>@ad&lt;20010625 and (divid\$3 or creat\$3 or generat\$3) same (physical adj (memory or</pre>	USPAT;	2004/11/04
		page)) same (cluster or 4K) same (stor\$	US-PGPUB; EPO; JPO	15:18
		or writ\$3 or read\$3) and (network adj	EPO, JPO	
•		(data or information or layer))		
-	1	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		generat\$3) same (physical adj (memory or	US-PGPUB;	15:19
		page)) same (cluster or 4K) and (stor\$ or	EPO; JPO	
		writ\$3 or read\$3) same (network adj (data		
		or information or layer))		
-	11	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		<pre>generat\$3) same (physical adj (memory or page)) and (cluster or 4K) and (stor\$ or</pre>	US-PGPUB;	15:22
		writ\$3 or read\$3) same (network adj (data	EPO; JPO	
		or information or layer))		
_	19	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		generat\$3 or send\$3 or forward\$3 or	US-PGPUB;	15:23
		transmit\$4) same ((physical or logical)	EPO; JPO	1
		adj (memory or page)) and (cluster or 4K)		
		and (stor\$ or writ\$3 or read\$3) same		
		(network adj (data or information or	,	
_	10	layer)) @ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		generat\$3 or send\$3 or forward\$3 or	US-PGPUB;	15:29
		transmit\$4) same ((physical or logical)	EPO; JPO	13.29
		adj (memory or page)) and (cluster or 4K)	210, 010	
		and (stor\$ or writ\$3 or read\$3) same		
		(network adj (data or information or	i	
	1	layer)) and offset and length		
_	50	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/04
		generat\$3 or send\$3 or forward\$3 or	US-PGPUB;	15:30
		<pre>transmit\$4) same ((physical or logical) adj (memory or page)) and (stor\$ or</pre>	EPO; JPO	
		writ\$3 or read\$3) same (network adj (data		
		or information or layer))		
_	4	@ad<20010625 and (divid\$3 or creat\$3 or	USPAT;	2004/11/05
		generat\$3 or send\$3 or forward\$3 or	US-PGPUB;	14:55
		transmit\$4 or merg\$3) same ((physical or	EPO; JPO	
		logical) adj (memory or page)) and (stor\$		
		or writ\$3 or read\$3) same (network adj		
		(data or information or layer)) and		
	<u> </u>	(offset same length) and (4K or cluster)		